Khanhnhat ("Ka-nat") Nguyen

Full Stack Web Developer

Education

Northeastern University, Boston, MA

B.S Psychology 2010 GPA: 3.94/4.0

President and Founder of NU Nutrition Club



58 Nightingale Ave., Quincy, MA 02169



(617) 943-5110



https://github.com/Knguyen21



https://www.linkedin.com/in/khanhnhatnguyen



Nguyen.k21@gmail.com

Languages, Frameworks, and Tools

HTMLBootstrapPythonNode.JSMongoDBCSS/SASSJavaScriptJQueryExpress.jsPostgreSQLHandlebarsRubyRuby on RailsEmber.jsGit

Relevant Experience and Projects

General Assembly, Boston, MA

Web Developer

Jan. 2016- April 2016

- Created and deployed full stack web applications using JavaScript, Ruby, and their respective frameworks.
- Wrote user stories and wire frames for full stack web applications
- Kept track of my work flow by utilizing Git frequently.

90's Tic Tac Toe Game

A tic tac toe game that allows users to keep track of the number of games they played. Technique

Dish on the Dishes

A full stack app that allows users to review restaurant's menu item.

University of Massachusetts Boston, Boston, MA

Introduction to Computer Science (audited)

Sept. 2015 - Dec. 2015

• Wrote various programs in Python

Markov Model

A program that generates stylized pseudo-random text and decodes noisy messages (Python)

Take A' Vey (Group Project)

A full stack web app that allows users to create custom surveys.

Taste-or-Waste

A full stack web app allows users to create an inventory of their food items

Atomic Nature of Matter

A program that uses depth-first search to identify the beads and analyze the data (Python)

Prior Work Experience

Massachusetts General Hospital, Boston, MA

Clinical Research Coordinator II, Radiation Oncology (May 2012 - Feb. 2015)

Clinical Research Assistant II, Cardiology (contract) (March 2011 - Sept. 2011)

- Strengthened organizational skills by managing large database
- Improved researching abilities when verifying patient eligibility via chart abstraction and clinical analysis of case data
- Displayed great communication skills when corresponding with doctors and patients

Northeastern University Psychology Department, Boston, MA

Research Assistant, Categorization and Reasoning Laboratory (Jan. 2010- April 2010)

• Assisted in experimental design and protocol writing